



Form l	PTO	-1449 Modified	Docket No. WARF-0235/ PO3170US	Application N 10/755,966	Yo.	
C	ited b	t and Publications y Applicant heets if necessary)	Applicant John P. Helgeson, et al.			
		nent of Commerce Trademark Office	Filing Date January 12, 2004	Group 1645	Particular within a recent that the same of the same	
			Confirmation No. 3588			
O'	THE	R DOCUMENTS (Inclu	ding Author, Title, Dat	te, Pertinent Page	es, Etc.)	
MI	1	Anderson, P.A., et al., "Inactivation of the flax rust resistance gene M associated with loss of a repeated unit within the leucine-rich repeat coding region," The Plant Cell, 1997, 9, 641-651				
MI	2					
MI	3					
MI	4	1				
MI	5	Cearley, J.A., "Regeneration of solanum tuberosum CV. Katahdin from leaf explants in vitro," Am. Pot. J., 1997, 74, 125-129				
MI	6	(
MI	7	Haberlach, G.T., et al., "Isolation, culture and regeneration of protoplasts from potato and several related solanum species," Plant Sci., 1985, 39, 67-74				
MI	8	Helgeson, J.P., et al., "Somatic hybrids between Solanum bulbocastanum and potato: a new source of resistance to late blight," Theor. Appl. Genet., 1998, 96, 738-742				
MI	9	Jansky, S., "Breeding for disease resistance in potato," Plant Breed Rev., 2000, 19, 69-155				
MI	10	Jones, J.D.G., et al., "Effective vectors for transformation, expression of heterologous genes, and assaying transposon excision in transgenic plants," <i>Transgenic Res.</i> , 1992, 1, 285-297				
EXAMINER		/Medina Ibrahim/	DATE CO	ONSIDERED	09/13/2006	

EXAMINER	/1	Medina Ibrahim/	DATE CO	ONSIDERED 09/13/2006		
MI		Song, J., et al., "Construction of a bacterial artificial chromosome (BAC) library for potato molecular cytogenetics research," Genome, 2000, 43, 199-204				
		of human DNA in Escherichia coli using an F-factor-based vector," Proc. Natl. Acad. Sci. USA, 1992, 89, 8794-8797				
MI	19	Génétique, Paris, 1911, 373-576 Shizuya, H., et al., "Cloning and stable maintenance of 300-kilobase-pair fragments				
	18	8 Salaman, R.N., "Studies in potato breading," IV Conference Internationale de				
MI		Parker, J.E., et al., "The Arabidopsis downy mildew resistance gene RPP5 shares similarity to the toll and interleukin-1 receptors with N and L6," The Plant Cell, 1997, 9, 879-894				
	17	chromosome 8," <i>Theor</i> . Parker, J.E., et al., "The				
MI	16	Naess, S.K., et al., "Resistance to late blight in Solanum bulbocastanum is mapped to				
MI	15					
MI	1.4	McGrath, J.M., et al., "Recombination of Solanum brevidens chromosomes in the second backcross generation from a somatic hybrid with S. tuberosum," Theor. Appl. Genet, 1994, 88, 917-924				
	14	<i>15</i> , 199-203				
MI	13 Malcolmson IF et al "New P genes in Solanum demission lind! And their					
		locus from diploid (1EBN) Mexican Solanum pinnatisectum," Mol. Genet Genomics, 2001, 265, 977-985				
MI	12	, over, or any or and mapping of their, a fact origin to statute				
MI	11	Kamoun, S., 'Nonhost resistance to <i>phytophthora</i> : novel prospects for a classical				
0	THE	R DOCUMENTS (Inclu	ding Author, Title, Da	te, Pertinent Pages, Etc.)		
			Confirmation No. 3588			
Patent	t and T	rademark Office	January 12, 2004	Group 1645		
U.S. D	epartn	nent of Commerce	Filing Date	C		
	Cited by Applicant (Use several sheets if necessary)		Applicant John P. Helgeson, et al.			
List of	Paten	t and Publications	PO3170US	10/755,966		
Form PTO-1449 Modified			Docket No. WARF-0235/	Application No.		

List of (Use set U.S. De	Paten Cited b veral s epartn	t and Publications by Applicant cheets if necessary) ment of Commerce Trademark Office	Docket No. WARF-0235/ PO3170US Applicant John P. Helgeson, et a Filing Date January 12, 2004 Confirmation No. 3588	Application No. 10/755,966 Group 1645		
0	THE	R DOCUMENTS (Inclu		e, Pertinent Pages, Etc.)		
MI	21	Song, J., et al., "Gene R spectrum resistance to p	B cloned from solanum potato late blight," PNAS,	oulbocastanum confers broad 2003, 101(16), 9128-9133		
MI	22	(abstract); GenBank Nos. AY303170, 30 pages and AY303171, 60 pages Toxopeus, H.J., "Reflections on the origin of new physiologic races in phytophthora infestans and the breeding for resistance in potatoes," Euphytica, 1956, 5(3), 221-356				
MI	23	Umaerus, V., et al., "Inheritance of resistance to late blight," Potato Genetics, CAB International, Wallingford, UK, 1994, 365-401				
МІ	24	Van der Vossen, E., et al., "Cloning of an R gene from Solanum bulbocastanum conferring complete resistance to Phythophthora infestans (abs)," Plant Research International, 2002, 1 page (Abstract from Global Initiative on Late Blight Conference: Late blight: Managing the Global Threat, Hamburg, Germany)				
MI	25	Wulff, B.B.H., et al., "Domain swapping and gene shuffling identify sequences required for induction of an Avr-dependent hypersensitive response by the tomato Cf-4 and Cf-9 proteins," The Plant Cell, 2001, 13, 255-272				
MI	26	Yuan, Q., et al., "Genome sequencing of a 239-kb region of rice chromosome 10L reveals a high frequency of gene duplication and a large chloroplast DNA insertion," Mol. Genet Genomics, 2002, 267, 713-720				
MI	27		BAC ends quality assess	ement and sequence analyses,"		
EXAMINER		/Medina Ibrahim/	DATE CO	NSIDERED 09/13/2006		

Form PTO-1449 Modified List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office				Docket No. WARF-0235/ PO3170US	Application No. 10/755,966			
				Applicant John P. Helgeson, et al.				
				Filing Date January 12, 2004	Group 104 1645			
				Confirmation No. 3588				
		U. S	S. PATEN	T DOCUMENTS		·		
Examiner Initial		Document No.	Date	Name		Class	Subclass	
MI	28	4,801,340	01/31/89	Inoue, et al.		148	103	
MI	29	2003/0221215	11/27/03	Allefs, et al.		800	279	
		FORE	IGN PATI	ENT DOCUMENTS				
Examiner						Translation		
Initial		Document No.	Date	Country		YES	NO	
	30	WO 99/05903 A1	02/11/99	PCT				
MI	31	WO 02/38727 A3	05/16/02	PCT				
MI	32	WO 03/066675 A1	08/14/03	PCT				
EXAMINER	/1	Medina Ibrahim/		DATE CONSIDER	RED	09	/13/2006	